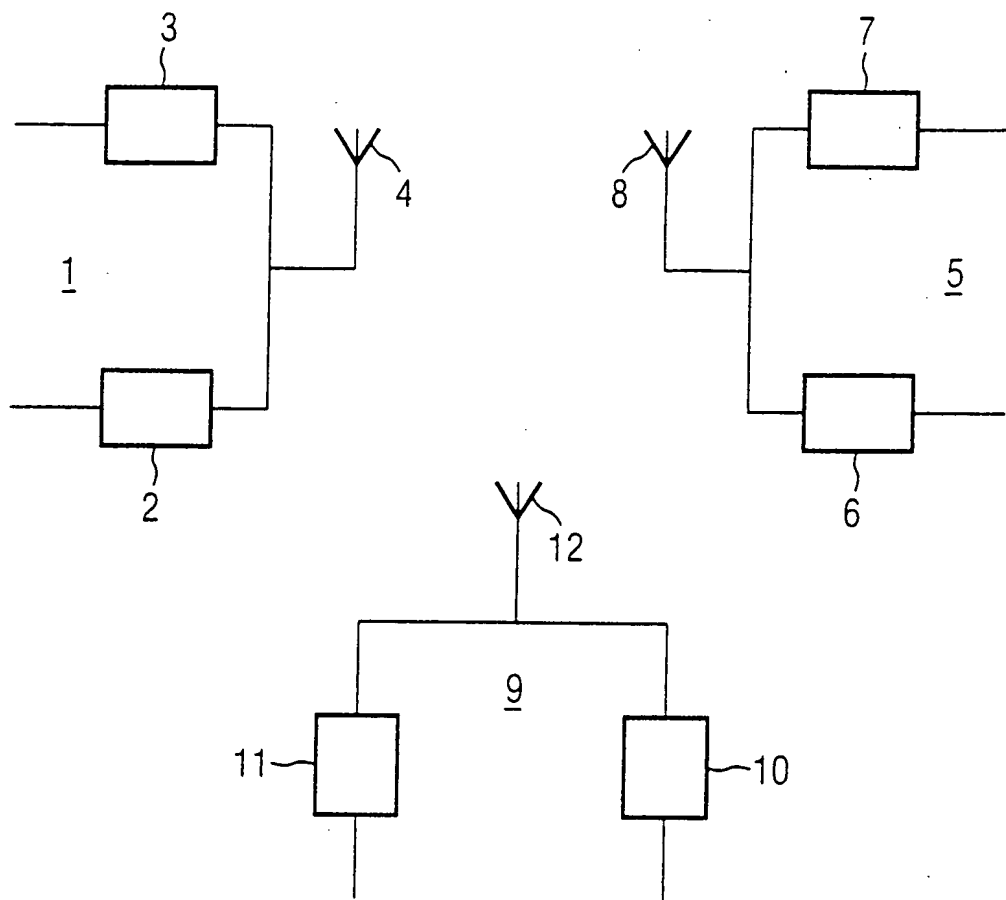


FIG 1



# FIG 2

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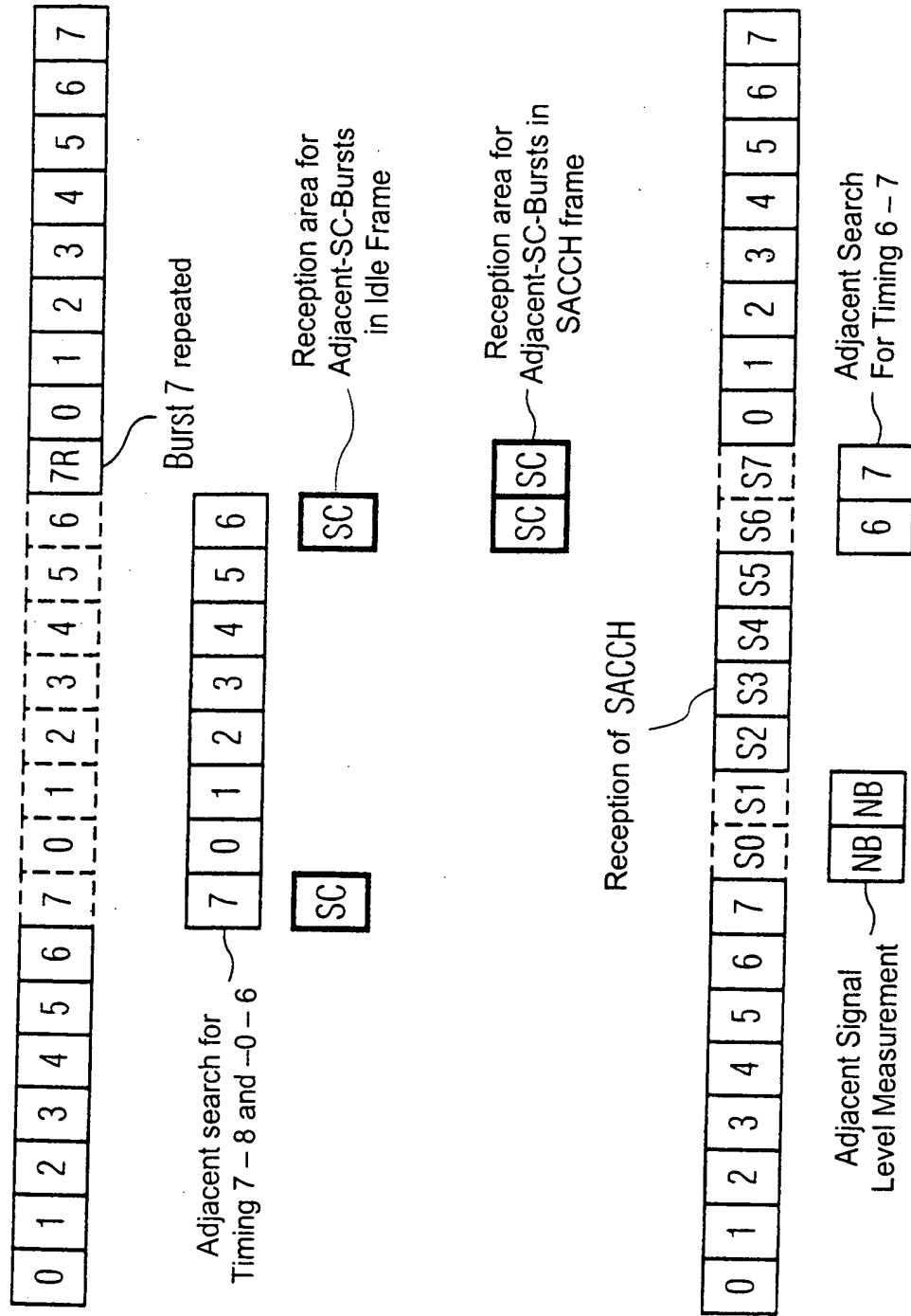


FIG 3

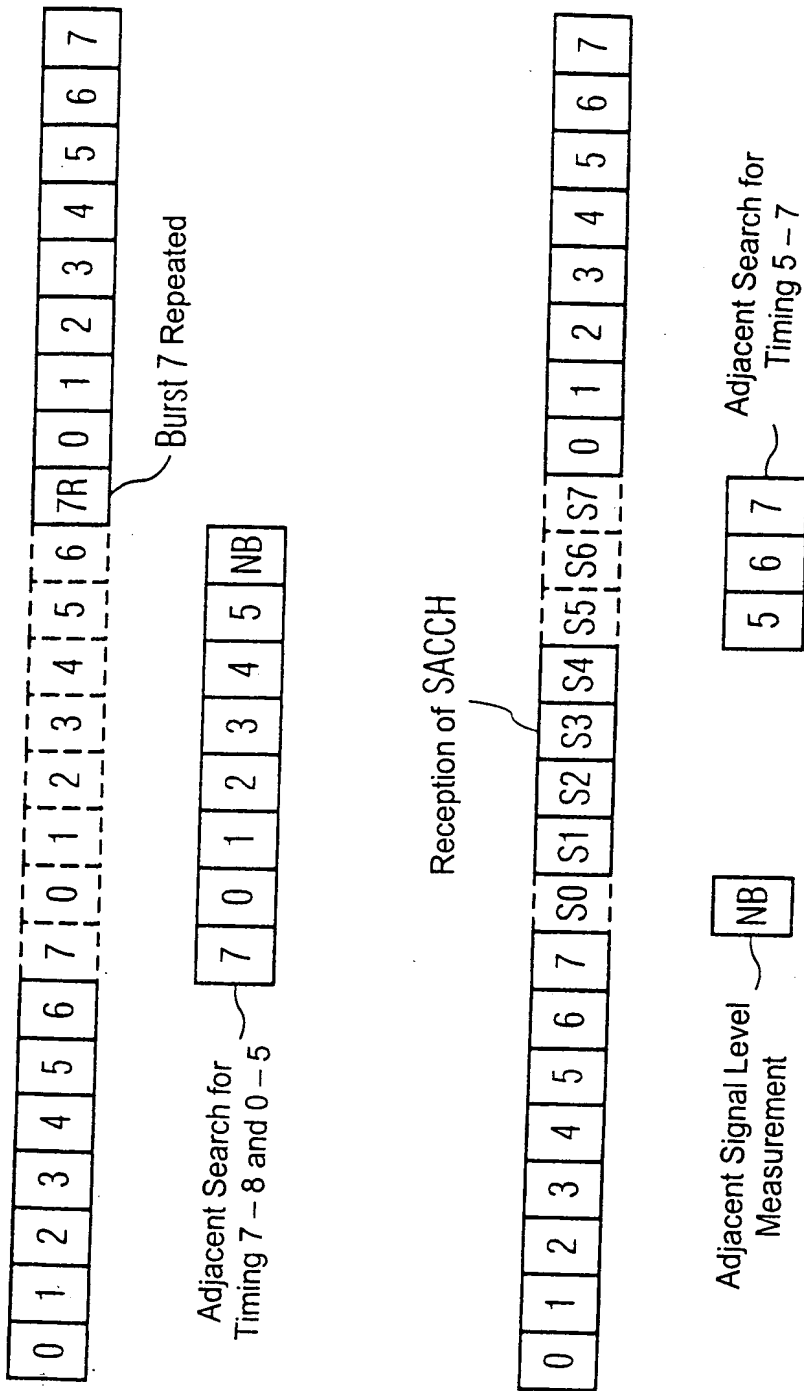


FIG 4

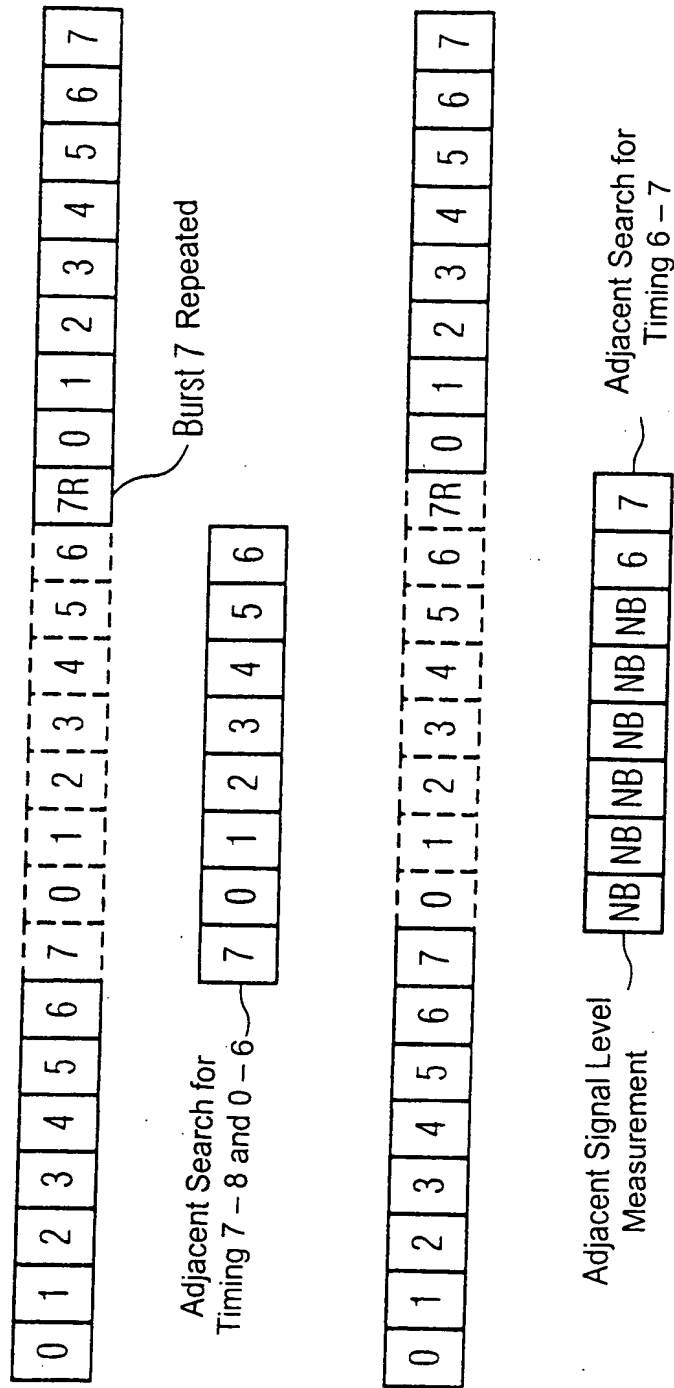


FIG 5

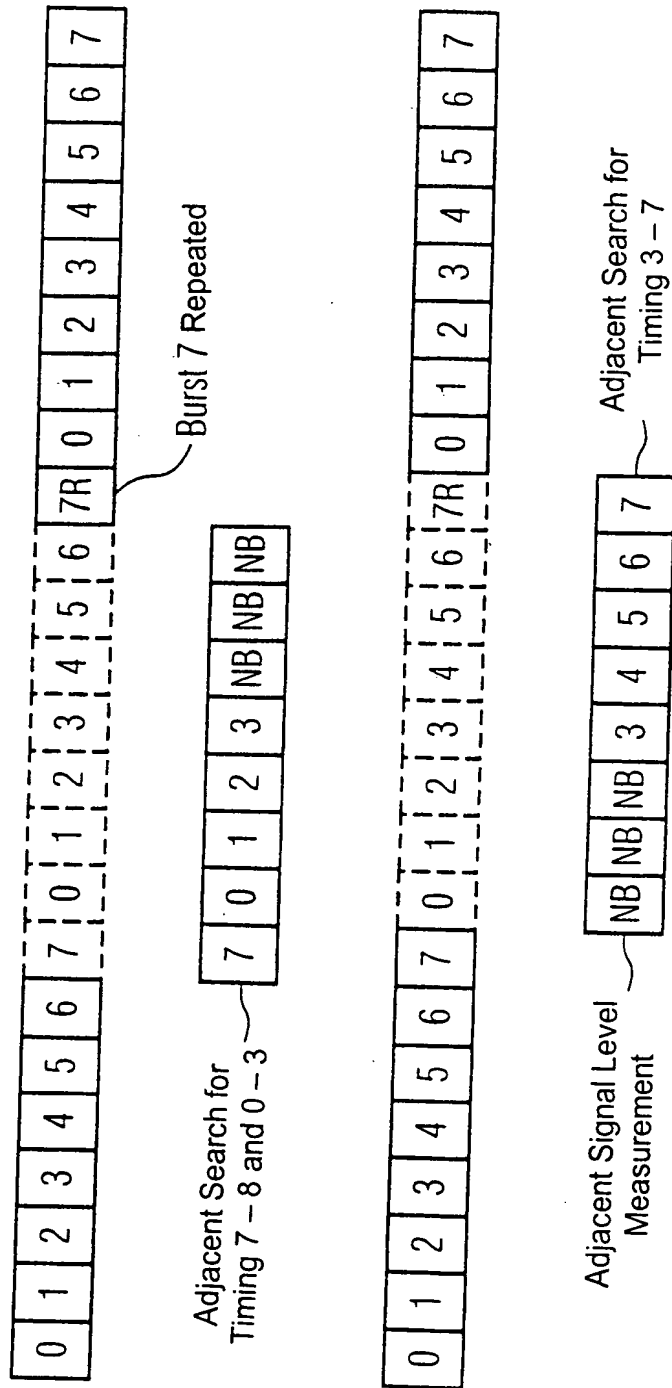
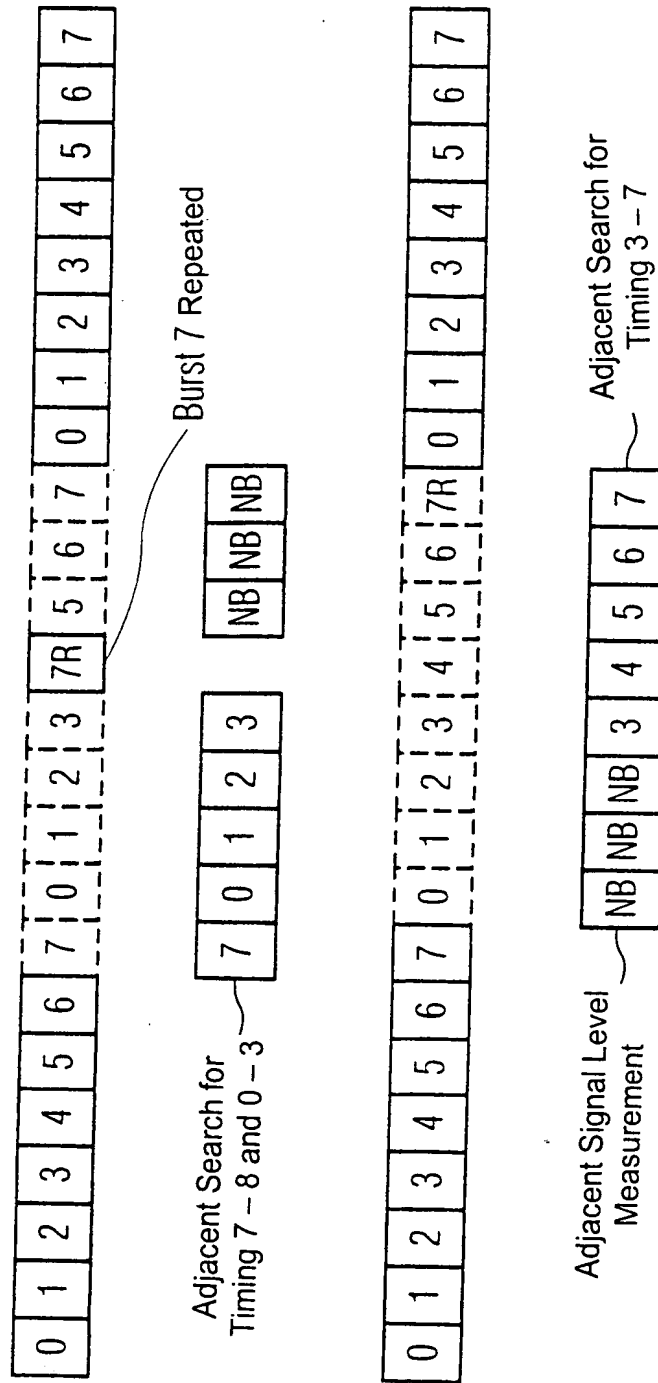
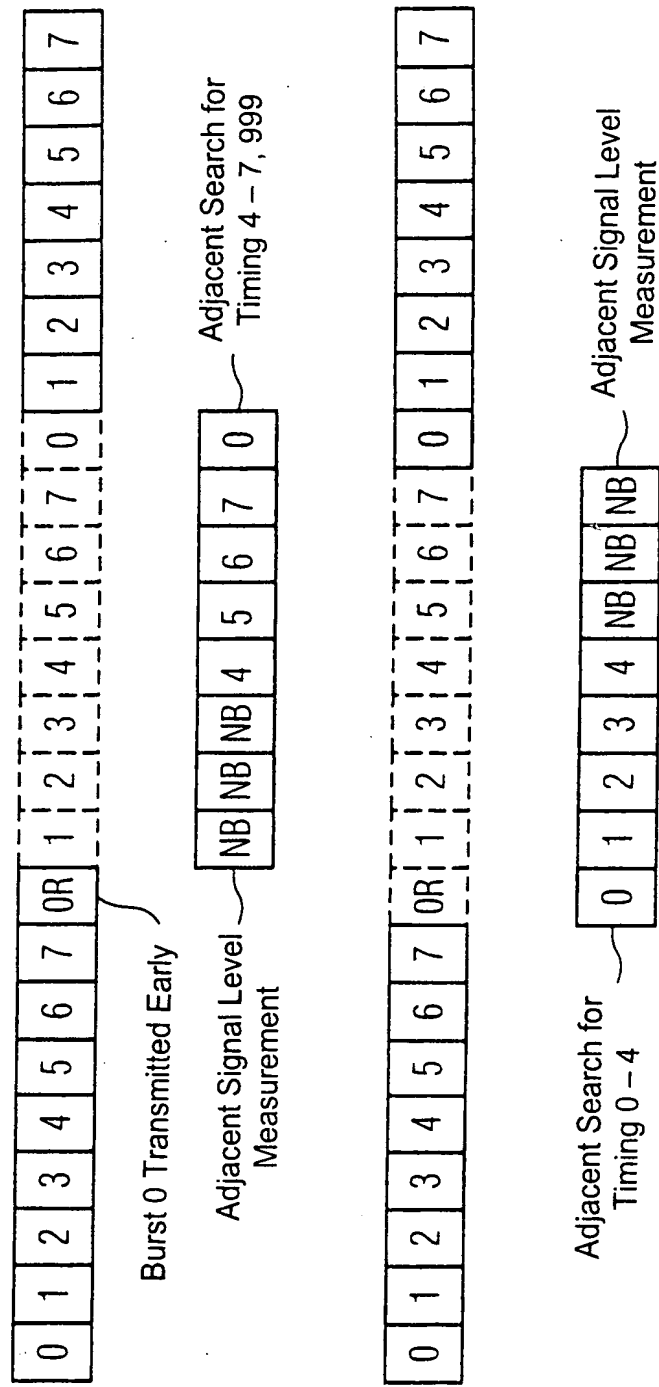


FIG 6



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FIG 7

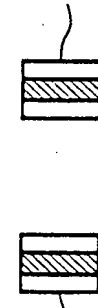


## FIG 8

0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7

Data Burst is Not Received completely  
in order to gain time for  
SC Burst Reception

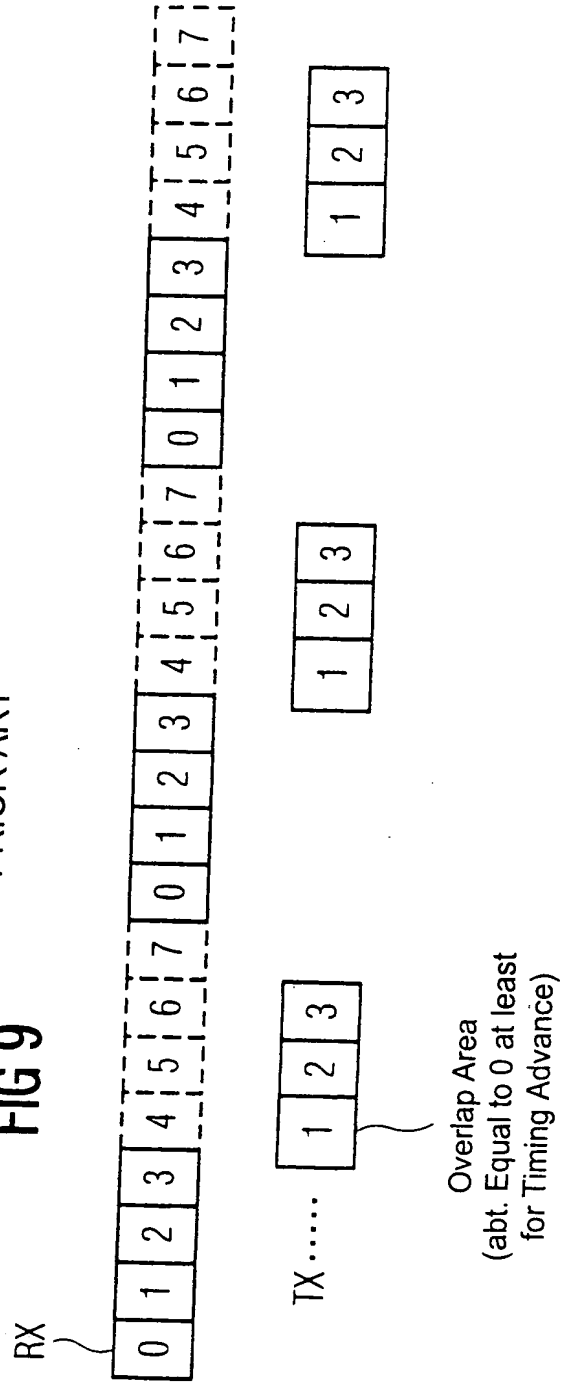
SC Burst with Training Sequence (striped) and  
Two Data-Halves in a Position where it  
can be Received without Problems



0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7

Reception of the SC-Burst in the Extreme  
Position, only First Half Received



FIG 9  
PRIOR ART

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FIG 10

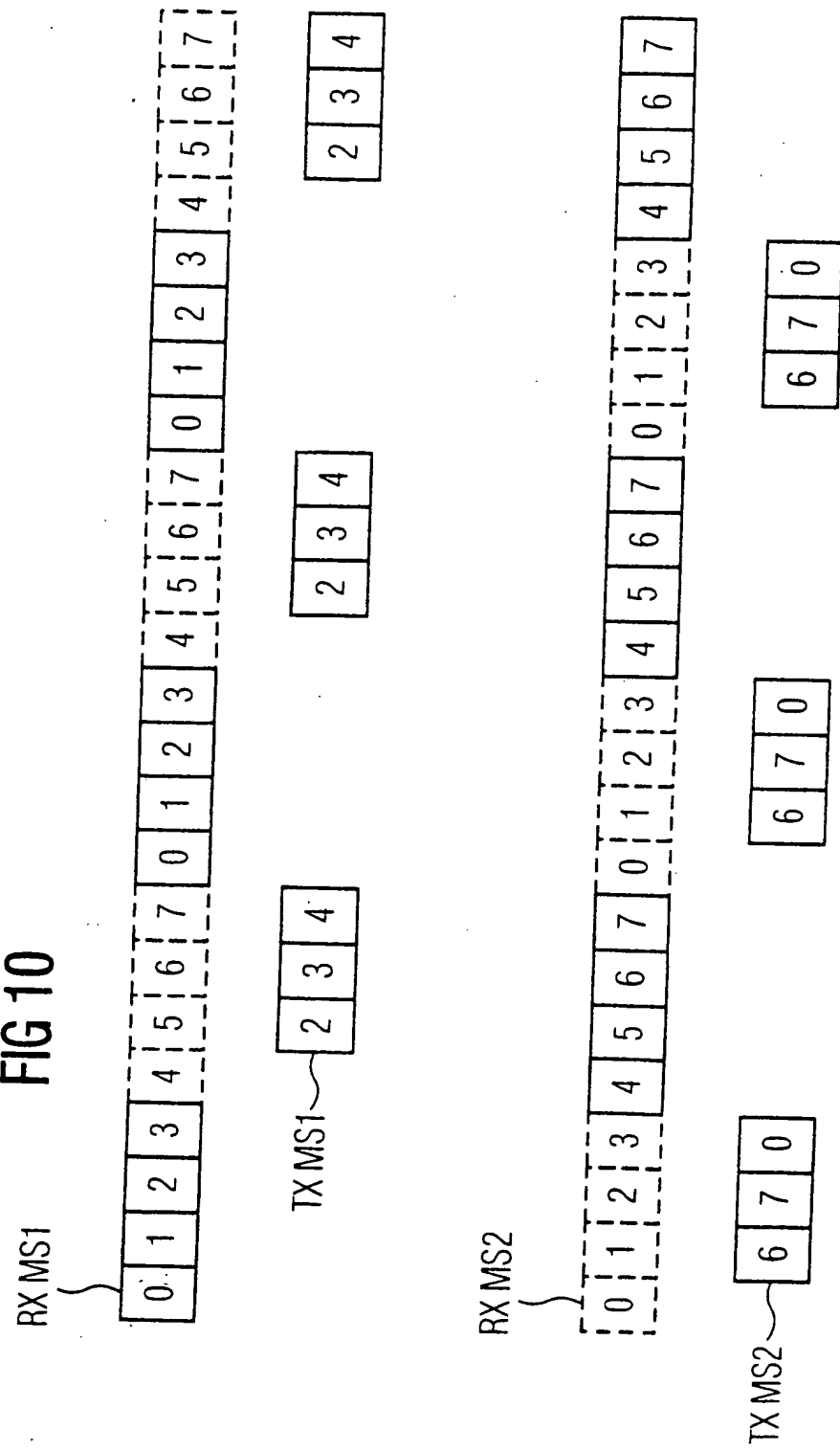
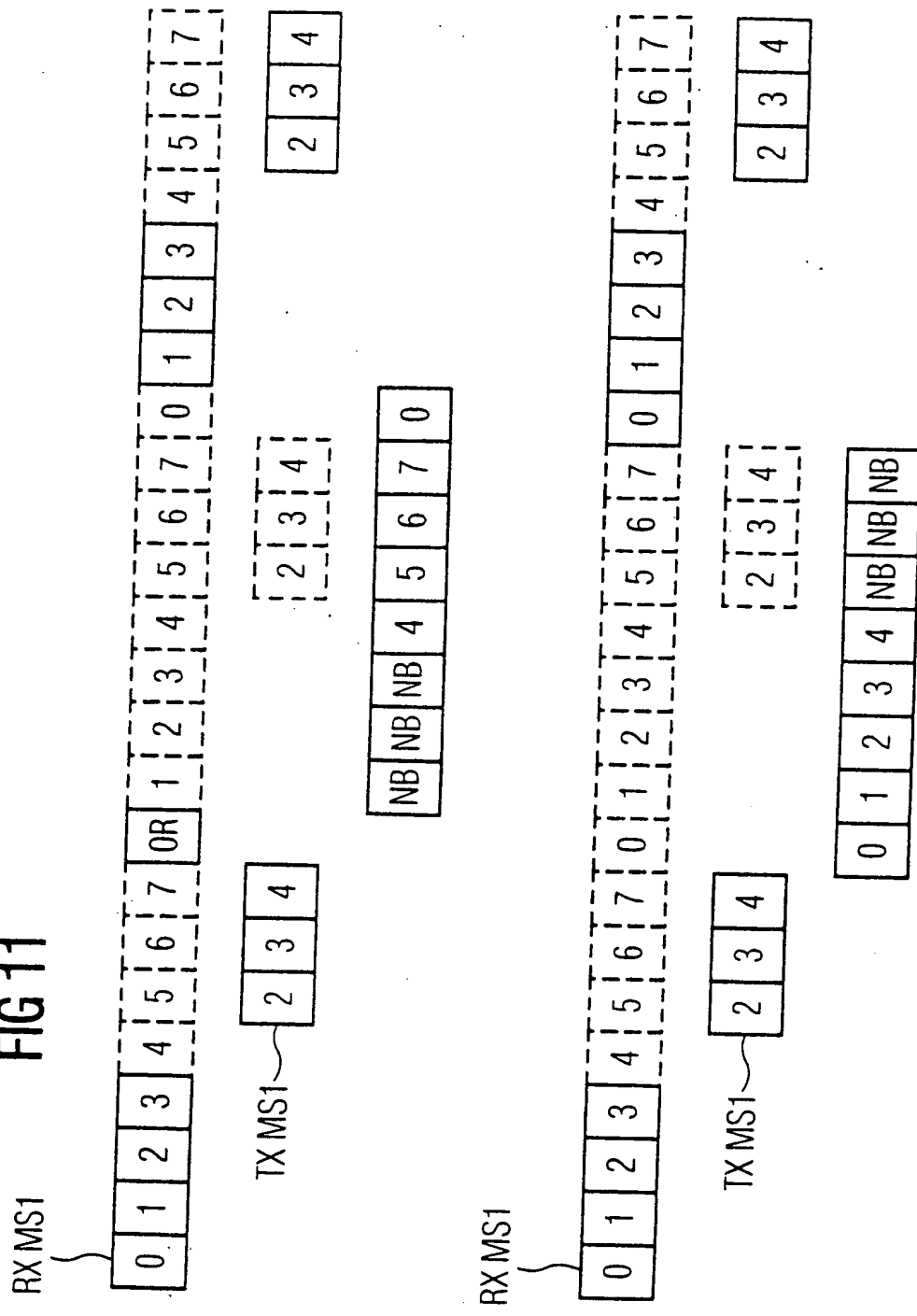


FIG 11



PRIOR ART

FIG 12

0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7

0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7

Critical Position of  
the Adjacent SC-Burst ~

SC ~ Alternative Reception Option for  
SC-Bursts where Reception is  
Not Possible

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0	1	2	3	4	5	6	7
0	1	2	3	4	5	6	7

Illustration of Times Available for Adjacent Channel Search and SACCH.  
Critical Position of the Adjacent Sync-Bursts